

### LITHOLOGIC LOG

DESCRIPTION

Clay, pale-olive (10Y 6/2 dry), calcareous

Clay, pale-olive (10Y 6/2), calcareous

Clay, dusky-yellow (5Y 6/4), calcareous

Clay, pale-olive (10Y 6/2), calcareous

brown (10YR 5/4), calcareous

Clay, grayish-black (N2), calcareous

Clay, dark-yellowish-brown (10YR 4/2), calcareous

Clay, grayish-yellow-green (5GY 7/2), calcareous

Clay, dark-greenish-gray (5G 4/1), calcareous

Clay, greenish-gray (5GY 6/1), calcareous

Clay, grayish-green (5G 5/2), calcareous

Clay, light-olive-gray (5Y 5/2), calcareous

Clay, light-olive-gray (5Y 5/2), calcareous

Clay, medium-bluish-gray (5B 5/2), calcareous

Clay, dark-yellowish-brown (10YR 4/2), calcareous

Clay, moderate-yellowish-brown (10YR 5/4), calcareous

Clay, moderate-yellowish-brown (10YR 5/4), calcareous

Clay, grayish-yellow-green (5GY 7/2), calcareous

Clay, dark-yellowish-brown (10YR 4/2), calcareous

Clay, dark-greenish-gray (5G 4/1), calcareous

Clay, dark-greenish-gray (5GY 4/1), calcareous

Clay, pale-olive (10Y 6/2), calcareous

Clay, greenish-gray (5G 6/1), calcareous

Clay, pale-olive (10Y 6/2), calcareous

Clay, variegated, pale-olive (10 $\underline{Y}$  6/2 dry), and moderate-yellow-ish-brown (10 $\underline{Y}$ R 5/4 dry), calcareous

Clay, variegated, pale-olive (10Y 6/2) and moderate-yellowish-brown (10YR 5/4), calcareous

Clay, variegated, pale-olive (10 $\underline{Y}$  6/2) and moderate-yellowish-brown (10 $\underline{Y}$ R 5/4), calcareous

Clay, variegated, pale-olive (10 $\underline{Y}$  6/2) and moderate-yellowish-brown (10 $\underline{YR}$  5/4), calcareous

Clay, variegated, pale-olive (10Y 6/2) and moderate-yellowish-

Clay, variegated, pale-olive (10 $\underline{Y}$  6/2) and moderate-yellowish-brown (10 $\underline{Y}$ R 5/4), calcareous. Unit predominantly (90 percent)

Clay, variegated. Lithology similar to 81-89 ft, but moderate-yellowish-brown (10<u>YR</u> 5/4) now predominant (90 percent)

Clay, variegated, pale-olive ( $10\underline{Y}$  6/2) and moderate-yellowish-brown ( $10\underline{Y}\underline{R}$  5/4), calcareous. Unit is 95 percent pale-olive

unit is 60 percent moderate-yellowish-brown and 40 percent

Clay, variegated, dark-greenish-gray (5<u>G</u> 4/1) and medium-bluish-gray (5<u>B</u> 5/1), calcareous. Unit predominantly (90 percent) dark-greenish-gray

Sand, fine to coarse, with granules and pebbles in a light-olivegray (5½ 5/2) calcareous silt matrix. Pebbles, as much as 30 mm across, are very-dark-red (5½ 2/6) andesite. Unit composed of 80 percent sand, 5 percent granules, 5 percent pebbles, and 10 percent silt matrix. Below 250 ft the unit

contains occasional cobbles as much as 76 mm acr

Clay, variegated. Lithology similar to 110-118 ft, except

# INTRODUCTION

### DISCUSSION

The Federal Land Policy and Management Act of 1976 (Public Law 94-579) directed the Secretary of the Interior to prepare and implement by September 1980 a comprehensive long-range plan for the management, use, development, and protection of public lands within the California Desert Conservation Area (CDCA). The responsibility to prepare this plan was assigned to the Bureau of Land Management's (HLM) California Desert Planning Staff. The BLM was directed to evaluate mineral as well as botanical, wildlife, cultural, and recreation resource data for effective multiple-use land planning In turn, the BLM requested assistance from the U.S. Geological Survey (USGS)

In 1978 the USGS drilled 56 shallow test wells to depths of 50-600 ft to provide BIM with the requested mineral resource data. The lithologic and geophysical data obtained from one of these test wells drilled on Coyote Dry Lake, Calif., are presented in this report.

### LOCATION AND DRILLING METHODS

Test well CO-2 was drilled in NE½NE½SE½ sec. 15, T. 11 N., R. 2 E., SBM, California (lat. 35°02'42" N., long. 116°44'58" W.) on Coyote Dry Lake (see index map). This test well was completed in June 1978 to a total depth of 255 ft by a contracted, track mounted, reverse circulation drill rig. Drilling fluids, a mixture of air and water, were pumped down the outer annulus of dual-wall drill pipe to an open face insert bit. Drilling fluids mixed with sediment cuttings were forced up the inner annulus of the drill pipe to the surface where samples were collected. This drilling technique property of water that the drill pipe to the surface where samples were collected. This drilling technique ensured recovery of uncontaminated sediment samples because the return cuttings were not in contact with the bore wall. In situ ground water was used as a drilling fluid where possible; otherwise, a fine mist of imported freshwater and air was used.

A continuous lithologic log was completed during drilling. Sediment samples were collected at 5-ft intervals and were described in the field. Field lithologic descriptions were supplemented by microscopic study when the samples were returned to the laboratory. Sediment names used in this report are those defined by Folk (1968). The rock-color chart (Goddard and others, 1948) was used to color classify damp to wet samples. Lithologic percentages are approximate.

Drill cuttings were analyzed for lithium (Li) by the USGS, in Denver, Colo. Lithium analyses are included in this report to complete the mineral resource appraisal on Coyote Dry Lake.

### GEOPHYSICAL LOG

A gamma-ray logging survey was run from the surface to a drilled depth of 240 feet. The log was run through the drill string because the playa sediments would have squeezed in or collapsed and sealed the test well before conventional open-hole logs could have been run in the well. Before the log can be interpreted, corrections must be made for the effect of the drill pipe. The necessary data for the correction, described on Schlumberger Chart POR-8, are listed below. The corrected log will approximate the natural radicactivity, but quantitative measurement is not possible, inasmuch as the sonde was not calibrated.

Test well diameter: 4.5 in.	Total thickness of dual-wall drill pipe: 0.63 in.
Drill string inner diameter: 2.47 in.	Sonde outer diameter: 1.25 in.
Outer diameter: 4.5 in.	Logging speed: 17 ft/min

## ACKNOWLEDGMENTS

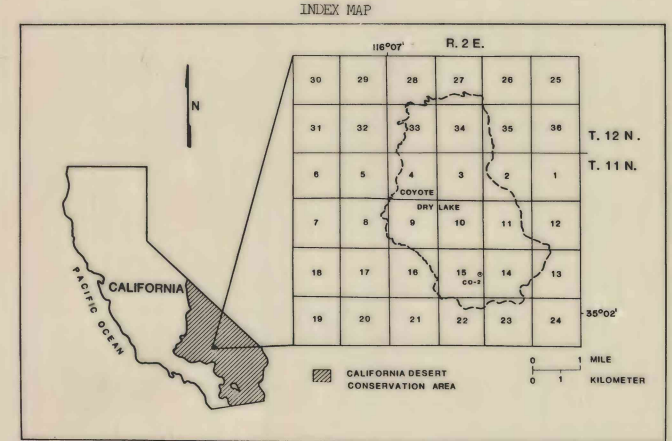
G. Thomas Server supplemented field lithologic descriptions by laboratory study of sediment cuttings under binocular microscope. J. D. Cathcart, U.S. Geological Survey, Denver, Colo., ran the geophysical log.

## REFERENCES

Folk, R. L., 1968, Petrology of sedimentary rocks: Austin, University of

Goddard, E. N., chm., and others, 1948, Rock-color chart: National Research Council; reprinted by Geological Society of America, 1951, 1963,

Data from test well CO-1, NELSWINEL sec. 10, T. 11 N., R. 2 E., SBM, are published in Open-File Report 80-1034.



GEOPHYSICAL AND LITHOLOGIC DATA FROM TEST WELL CO-2, COYOTE DRY LAKE, SAN BERNARDINO COUNTY, CALIFORNIA

Ву

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